

FEMA Daily Operations Briefing

Friday, September 14, 2018 8:30 a.m. EDT

Significant Activity – Sep 13-14



Significant Events: Hurricane Florence

Tropical Activity:

- Atlantic Hurricane Florence (CAT 1); Tropical Storm Helene; Tropical Depression Isaac; Subtropical Storm Joyce;
 Disturbance 1: Low (20%); Disturbance 2: Low (10%)
- Eastern Pacific Disturbance 1: Medium (60%)
- Central Pacific Tropical Depression Olivia
- Western Pacific No activity affecting U.S. interests

Significant Weather:

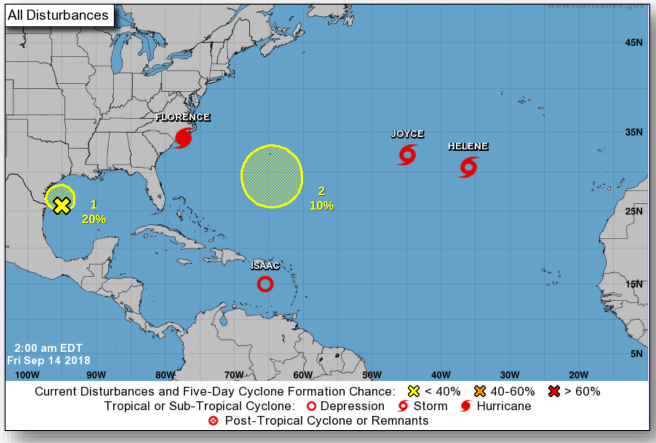
- Strong to severe thunderstorms with a few tornadoes possible across eastern North Carolina
- Heavy rain with flooding/flash flooding and storm surge possible Southern TX & the Carolinas to Mid-Atlantic
- Critical/elevated fire weather CA, NV, AZ, UT, CO, WY, MT, ID, & WA
- Red Flag Warnings AZ, NV, UT, CO, WY, & ID

Declaration Activity:

Major Disaster Declaration request – North Carolina

Tropical Outlook – Atlantic





Hurricane Florence

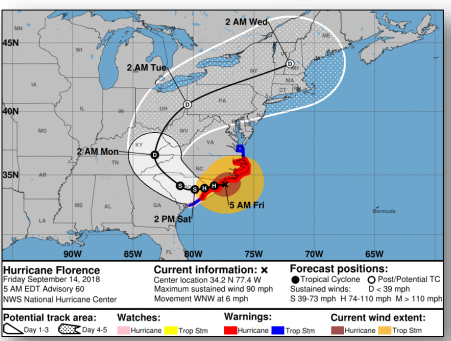


Hurricane Florence (CAT 1) (Advisory #60 as of 5:00 a.m. EDT)

- Located 25 miles E of Wilmington, NC
- Moving WNW at 6 mph
- Maximum sustained winds 90 mph
- Hurricane-force winds extend outward up to 80 miles
- Tropical-storm-force winds extend 195 miles
- Causing life-threatening storm surges and hurricane-force winds
- Catastrophic freshwater flooding expected over portions of North and South Carolina







Tropical Depression Isaac



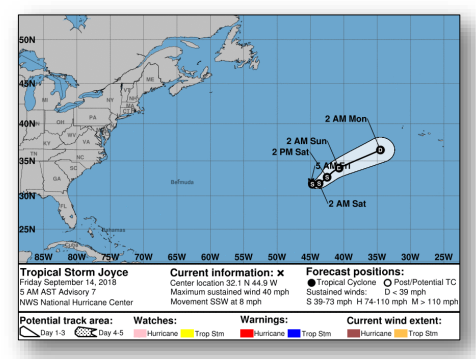
- Located 190 miles SSW of St. Croix
- Moving W at 15 mph
- Maximum sustained winds are 35 mph
- There are no coastal watches or warnings in effect





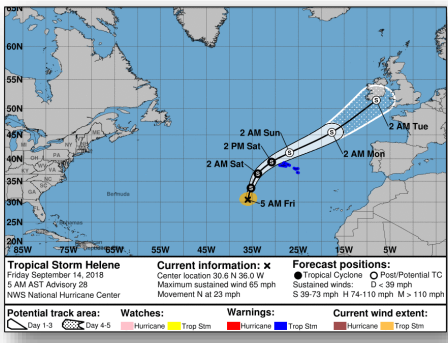
Tropical Storm Helene & Joyce





<u>Subtropical Storm Joyce</u> (Advisory #7 as of 5:00 a.m. EDT)

- 1,090 miles WSW of the Azores
- Moving SSW at 8 mph
- Maximum sustained winds 40 mph
- Expected to weaken early next week



Tropical Storm Helene (Advisory #28 as of 5:00 a.m. EDT)

- 760 SW of the Azores
- Moving N at 23 mph
- Maximum sustained winds 65 mph
- Tropical Storm Warnings issued for the Azores Islands

Tropical Outlook – Atlantic Disturbances

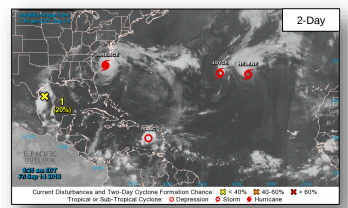


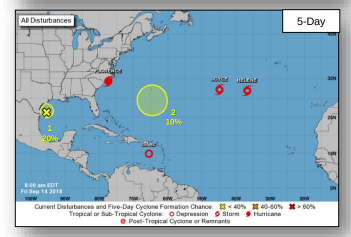
Disturbance 1 (as of 8:00 a.m. EDT)

- Weak low pressure system located over the western Gulf of Mexico
- Heavy rainfall and gusty winds expected across portions of Texas through Saturday
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: Low (20%)

Disturbance 2 (as of 8:00 a.m. EDT)

- Could from near Bermuda late this weekend or early next week
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (10%)



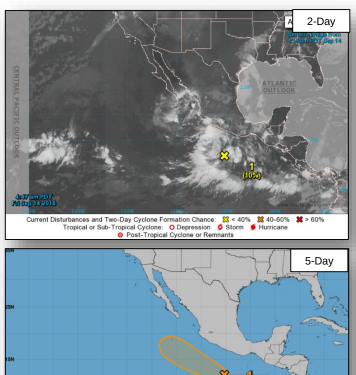


Tropical Outlook – Eastern Pacific



Disturbance 1 (as of 8:00 a.m. EDT)

- Several hundred miles south of the southwestern coast of Mexico
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: Medium (60%)

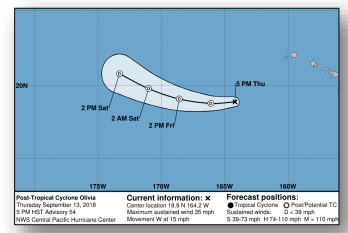


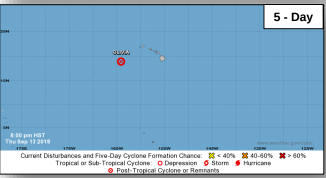
Tropical Outlook – Central Pacific



Tropical Depression Olivia (Advisory #54 as of 11:00 p.m. EDT) FINAL

- 440 miles WSW of Honolulu, HI
- Moving W at 15 mph
- Maximum sustained winds 35 mph
- No further advisories will be issued





Hurricane Florence



Situation

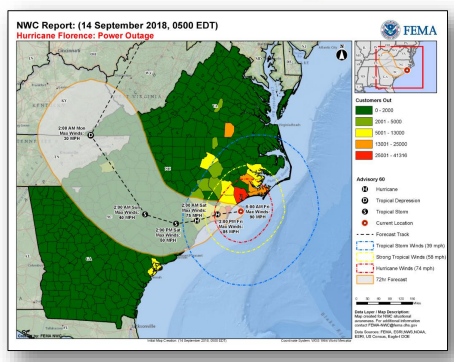
Florence remains a large hurricane. Life threatening storm surge, heavy rainfall, and damaging wind will cover a large area regardless of exactly where the center of Florence moves.

Storm Surge - Heights above ground

- Cape Fear, NC to Cape Lookout, NC...7-11 ft, with locally higher amounts in the Neuse, Pamlico, Pungo, & Bay Rivers
- Cape Lookout, NC to Ocracoke Inlet, NC...6-9 ft
- South Santee River, SC to Cape Fear, NC...4-6 ft
- Ocracoke Inlet, NC to Salvo, NC...4-6 ft
- Salvo, NC to Duck, NC...2-4 ft
- · Edisto Beach, SC to South Santee River, SC...2-4 ft

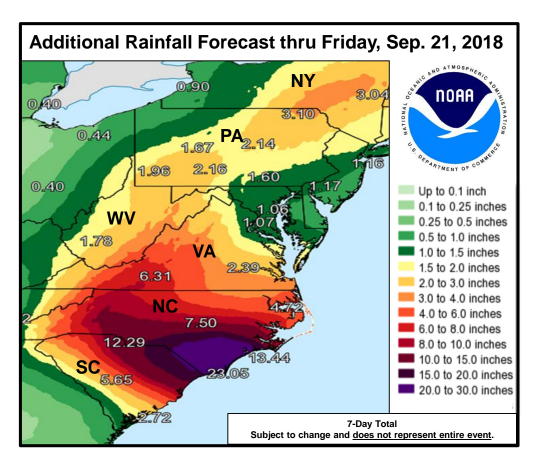
Rainfall

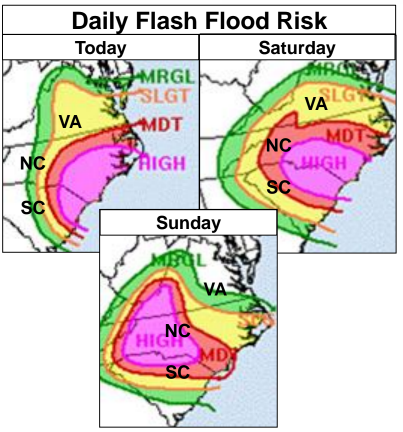
- Southeastern coastal North Carolina into far northeastern South Carolina...an additional 20 to 25 inches, with isolated storm totals of 30 to 40 inches. This rainfall will produce catastrophic flash flooding and prolonged significant river flooding
- Remainder of South Carolina and North Carolina into southwest Virginia...5 to 10 inches, isolated 15 inches. This rainfall will produce life-threatening flash flooding.



NWS Weather Prediction Center







Hurricane Florence – Lifeline Analysis



Safety & Security

- Swift Water Rescues began overnight and continue; residents reportedly awaiting rescue in New Bern, NC
- Mandatory and Voluntary evacuations in effect for low lying/coastal areas

Food, Water and Shelter

 Shelters: 205 (+69) Open with 14,070 (+7,317) occupants across 3 states (NC, SC, & VA) (ARC Midnight Shelter Count as of 6:06 a.m. EDT)

Health and Medical

No destabilizing factors reported

Energy

- Power Outages (DOE EAGLE-I as of 5:30 a.m. EDT)
 - VA: 2.8K customers out and rising
 - o NC: 220K customers out and rising
 - SC: 8K customers out and rising

NC & SC









VA, WV, & GA











Communications

No destabilizing factors reported

Transportation

- Airports:
 - NC: Most airports closed, one regional airport open for emergency operations
 - SC: Charleston International Airport closed, some regional airports closed
- Rail / Transit:
 - o Suspended/modified schedules across impacted area
 - o VA: Freight train movement with hazmat loads suspended
- Ports: Major ports in NC, SC, & VA closed; some ports in SC, VA, DC, MD & GA open with restrictions

Hazardous Waste

No destabilizing factors reported

Hurricane Florence



- RRCC at Level I, 24/7
- LNOs and DCO/DCE deployed to GA, NC and SC
- IMAT 1 deployed to NC; IMAT 2 deployed to SC
- Regional HLT deployed to NHC

North Carolina (FEMA-3401-EM-NC)

- EOC at Full Activation; State of Emergency declared
- US&R: Red IST, 3 Type 1; 4 Type 3; 12 MRP Water Team

South Carolina (FEMA-3400-EM-SC)

- EOC at Full Activation; State of Emergency declared
- US&R: 4 Type 1; 1 MRP Water Team; 1 HEPP

<u>Georgia</u>

EOC at Full Activation; State of Emergency declared

<u>Tennessee</u>

EOC at Monitoring (EMAC support)

Kentucky

EOC at Monitoring (EMAC support)



Region III

- RRCC at Level II (day shift), Level III (night shift) with all ESFs, DOD USCG, DHS IP, ARC;
- LNOs deployed to NRCC, VA EOC
- 2 IMATs deployed to VA

Virginia (FEMA-3403-EM-VA):

- EOC at Full Activation; State of Emergency declared; National Guard activated
- US&R: 2 Type 3; 3 MRP Water Teams

State Response

- MD EOC at Partial Activation (days); State of Emergency declared
- · WV EOC at Full Activation, State of Emergency declared
- DE EOC at Monitoring

Region II

• NJ EOC at Monitoring (EMAC support and US&R requirements)

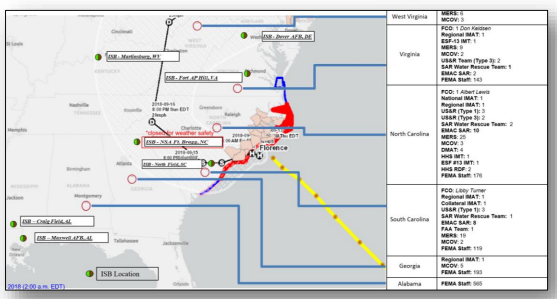
Hurricane Florence



Response

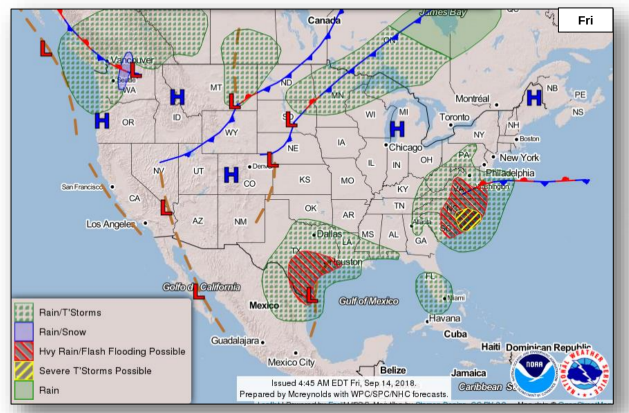
FEMA HQ

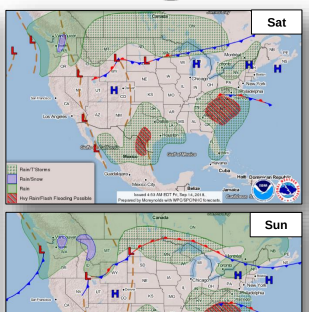
- NRCC at Level I, 24/7 with all LNOs and ESFs
- National IMAT East-1 deployed to NC EOC
- National IMAT East-2 deployed to SC EOC
- Region I IMAT deployed to VA
- Region V IMAT deployed to DC to pre-stage
- · Region VIII IMAT deployed to Region IV HQ
- MERS assets deployed
- Composite IMAT deployed to SC EOC
- Staging Areas established at Ft A.P. Hill, VA and Martinsburg, WV



National Weather Forecast



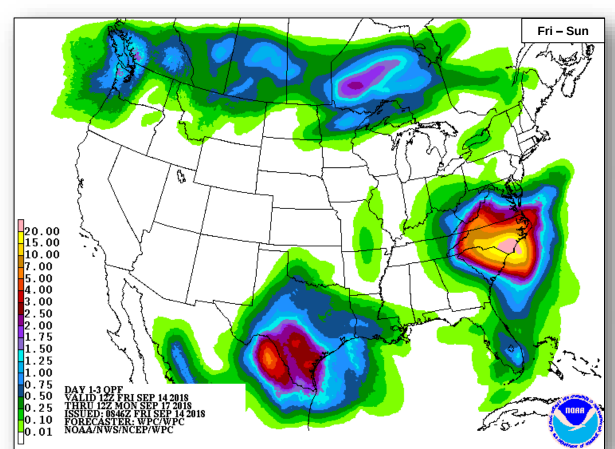


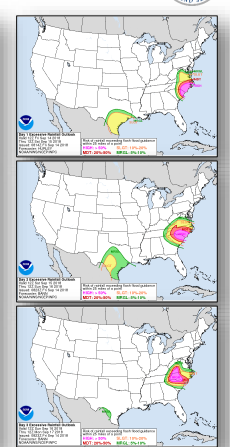


Hvy Rain/Flash Flooding Possible

Precipitation / Excessive Rainfall Forecast







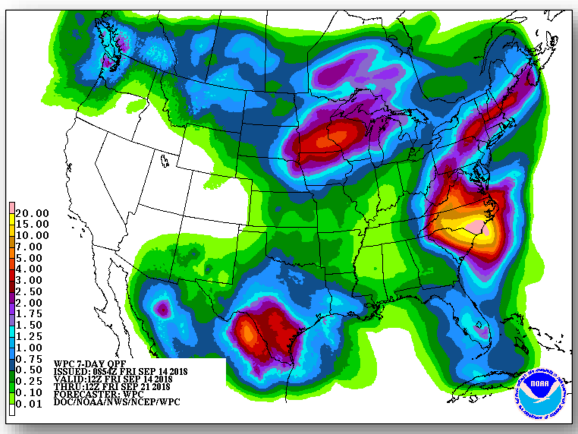
Fri

Sat

Sun

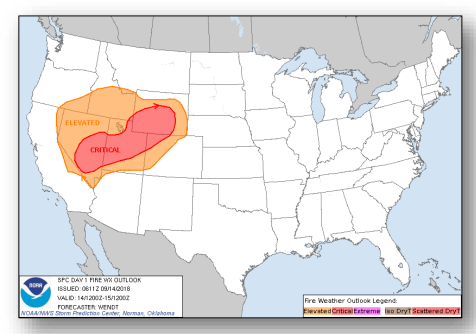
7-day Forecast Precipitation

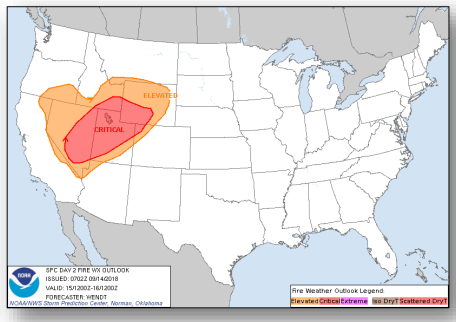




Fire Weather Outlook



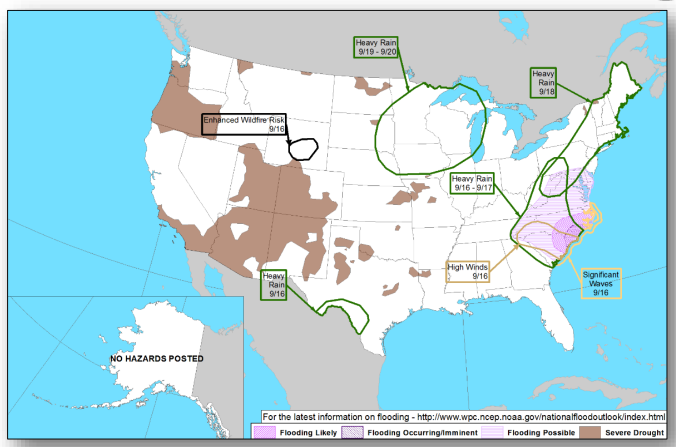




Friday Saturday

Hazards Outlook – Sep 16-20



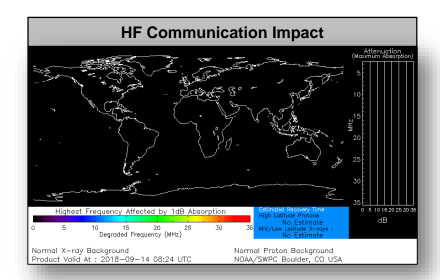


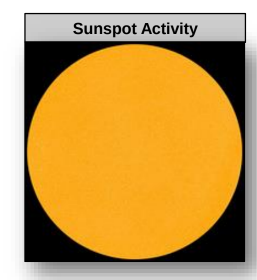
Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	Minor	G1	None	None
Next 24 Hours	None	None	None	None

For further information on NOAA Space Weather Scales refer to: http://www.swpc.noaa.gov/noaa-scales-explanation





Joint Preliminary Damage Assessments



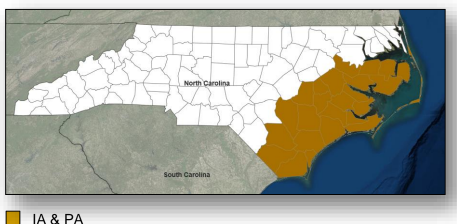
Region	State /	Event	IA / PA	Number o	f Counties	Start – End
	Location	Event		Requested	Completed	
III*	PA	Severe Weather	IA	12	5	9/5 – TBD
		July 21-27, 2018	PA	13	6	9/5 – TBD
	PA	Severe Weather August 10-15, 2018	IA	14	4	9/5 – TBD
			PA	15	2	9/5 – TBD

Declaration Request



North Carolina

- The Governor requested an expedited Major Disaster Declaration on September 13, 2018
- For Hurricane Florence beginning September 13, 2018 and continuing
- Requesting:
 - Individual Assistance
 - Public assistance for debris removal and emergency protective measures (Categories A and B), including direct Federal assistance for 22 Counties
 - Hazard Mitigation statewide



Disaster Requests & Declarations



Declaration Requests i	Requests APPROVED (since last report)	Requests DENIED (since last report)				
8	IA	PA	нм	Date Requested	0	0
LA – DR Flooding		Х	Х	June 29, 2018		
Cheyenne River Sioux Tribe – DR Severe Storm and Straight- line Winds	х	Х	Х	August 17, 2018		
Oglala Sioux Tribe – DR Severe Storms, Tornadoes, and Straight-line Winds			Х	August 27, 2018		
NJ – DR Severe Storms and Flooding			Х	August 30, 2018		
HI – DR Hurricane Lane and Wildfires		Х	Х	September 5, 2018		
PA – (Appeal) DR Severe Storms, Flooding, and Landslides		Х	Х	September 7, 2018		
NY – DR Severe Storms and Tornadoes		Х	Х	September 9, 2018		
NC – DR (Expedited) Hurricane Florence		X	Х	September 13, 2018		

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed	Other	Cadres with 25% or Less Availability			
IM Workforce	11,852 🛕	2,844 🛕 24%	5,618 🛦	3,390	DSA 13% (110/837); EHP 16% (61/389); ER 16% (7/43); FL 22% (35/157); FM 23% (61/265); HR 3% (7/235); IT 15% (93/629); LOG 6% (70/1,168); OPS 4% (10/259); PA 11% (200/1,823); PLAN 5% (16/340); SAF 6% (3/53); SEC 12% (13/108)			
National IMATs* (1-2 Teams)	East 1: East 2: West:	Deployed Deployed B-48	Typhoon Mangkhu R-X IMAT (Anderse	ıt [4382-DR-CA FCO: William Roche JFO: Saramento, CA R-IX IMAT-2 4385-DR-NE 4387-DR-NE 4387-DR-NE 4387-DR-WV 4378-DR-WV 4378-DR-WV 4378-DR-WV 4378-DR-WD FCO: Earlis Nare Field Offices ★ IFO: Steven S. Ward JFO: Charleston, WV FCO: Emily Breslin R-III HO: Philadelphia, PA Field Offices ★ JFOs: 10 DRS: 38 EMs: 6 Deployed Teams			
Regional IMATs (< 3 Teams)	Assigned: Available: PMC / NMC: Deployed:	13 1 1 1	ISB Team, MERS, R		Hurricane Florence, NRCC Support (DC) R.V. IMAT, MERS, RIII LNO, MERS			
National ISBs (0 Teams)	Team A Team B Team C	Deployed Deployed Deployed	3402-EM-Mariana		3403-EM-VA FCO: Donald Keldsen JFO: TBD R-VIII, R-LIIMAT MERS			
US&R (≥ 66%)	Assigned: Available: PMC / NMC: Deployed:	28 1 2 25	FCO: Willie G. Nun JFO: TBD MERS, R-VII IMAT,		US&R: 2-Type 3, 3-MRI Water Teams 3401-EM-NC FCO: Albert Lewis JFO: TBO N-IMAT E1			
MERS (33-65%)	Assigned: Available: PMC / NMC: Deployed:	36 19 (-1) 0 17 (+1)	3404-EM-HI 3399-EM-HI FCO: Dolph A. Dien 4366-DR-HI	Honolulu R-IX IMAT	R-IV IMAT 1 (NC EOC) Composite IMAT MERS, RIV INO US&R: Red IST, 3-Type 1, 4-Type 3, 12-MRP Water Teams R-IV IMAT 1 (IPC - Honolulu) IMAT 1 (IPC - Ho			
FCO (≤ 1 Type I)	Assigned: Available: PMC / NMC: Deployed:	33 13 (+6) 2 18 (-6)	FCO: Benigno Bern JFO: Honolulu, HI		Tropical Activity Support Austin, TX R.V IMAT 2 (SC EOC) RRY, IMAT 1, INO RCO: Jerry S. Thomas A300-EM. Sc FCO: Elizabeth Turner JFO: TBD R-IV IMAT 2 (SC EOC) MERS, RIV INO TCO: Thomas J. McCool JEO: Orlando, FL Water Teams, 1 HEPP Water Teams, 1 HEPP			
FDRC (≥ 3)	Assigned: Available: PMC / NMC: Deployed:	14 2 (-1) 3 (+1) 9	As of 3:00 a.m. ED	T Sep 14, 2018	4336-DR-PR 4339-DR-PR FCO: Michael F. Byrne JFO: Guaynabo, PR MERS, RII LNO 4335-DR-USVI 4336-DR-USVI 4336-DR-USVI 4336-DR-USVI FCO: Christopher Harnet JFO: St. Croix, USVI RII IMAT, LNO, MERS			

^{*} B-2 Status: Assemble ≤ 2-hrs, On Site ≤ 18-hrs; B-48 Status: Assemble and deploy ≤ 48hrs; Charlie Status: No team assemble time requirement

FEMA Readiness – Activation Teams



Status		Activated Team	Activation Level	Activation Times	Reason / Comments	
NWC	Steady State					
NRCC	Activated	Blue	Level I	24/7	Tropical Activity – Atlantic & Pacific	
HLT	Activated					
RWC / MOCs (10 Regions)	Activated	Region VI	Enhanced Watch	Day shift only	Severe Weather	
RRCCs (10 Regions)	Activated	Region II Region III Region IV Region VI	Level II Level II / Level III Level I Level III	Day shift only Day shift / Night shift 24/7 Day shift	Hurricane Florence Hurricane Florence Hurricane Florence Tropical Activity (Invest 95)	



FEMA's mission is helping people before, during, and after disasters.